## PI 525470 to 525481-continued

- PI 525471 donor id: CA-3009. origin: United States. pedigree:
  Individual plant selection from El Paso Source Materials
  (EPSM). other id: GP-383. group: CSR-COTTON. remarks:
  Bolls larger than check cultivars. Segregating for seed
  fuzz density. Fiber properties generally better than
  check cultivars. Boll type similar to Acala SJ5.
  Breeding Material. Seed.
- PI 525472 donor id: CA-3010. origin: United States. pedigree:
  Individual plant selection from El Paso Source Materials
  (EPSM). other id: GP-384. group: CSR-COTTON. remarks:
  Bolls comparable to check cultivars. Segregating for seed
  fuzz density. Fiber properties generally better than
  check cultivars. Micronaire value in premium range. Boll
  type similar to Acala SJ5. Breeding Material. Seed.
- PI 525473 donor id: CA-3011. origin: United States. pedigree:
  Individual plant selection from El Paso Source Materials
  (EPSM). other id: GP-385. group: CSR-COTTON. remarks:
  Bolls comparable to check cultivars. Boll conformation
  similar to Paymaster 303. Segregating for seed fuzz
  density. Fiber properties generally better than check
  cultivars. Micronaire value in premium range. Breeding
  Material. Seed.
- PI 525474 donor id: CA-3014. origin: United States. pedigree:
  Individual plant selection from El Paso Source Materials
  (EPSM). other id: GP-386. group: CSR-COTTON. remarks:
  Bolls larger than check cultivars. Normal seed fuzz
  density. Fiber properties generally better than check
  cultivars. Micronaire in premium range. Boll type similar
  to Acala SJ5. Breeding Material. Seed.
- PI 525475 donor id: CA-3015. origin: United States. pedigree:
  Individual plant selection from El Paso Source Materials
  (EPSM). other id: GP-387. group: CSR-COTTON. remarks:
  Bolls small. Normal seed fuzz density. Fiber properties
  generally better than check cultivars. Micronaire value
  below 3.5. Boll type similar to Acala SJ5. Breeding
  Material. Seed.
- PI 525476 donor id: CA-3016. origin: United States. pedigree:
  Individual plant selection from El Paso Source Materials
  (EPSM). other id: GP-388. group: CSR-COTTON. remarks:
  Bolls small. Normal seed fuzz density. Fiber properties
  generally better than check cultivars. Micronaire value
  in premium range. Boll type similar to Acala SJ5.
  Breeding Material. Seed.